Foreword

How Forecasts Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil moisture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soll Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions — Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and dally data are used to project snowmelt runoff.

For More Information

Coples of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soll Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

STATE **ADDRESS**

Alaska 201 East 9th Ave., Suite 300, Anchorage, AK 99501-3687

Arizona 201 East Indianola, Sulte 200, Phoenix, AZ 85012

Colorado

2490 West 26th Ave., Denver, CO 80211 (New Mexico)

Idaho 304 North 8th Street, Room 345, Boise, ID 83702

10 East Babcock, Room 443, Federal Building, Bozeman, MT 59715 Montana

Nevada 50 South Virginia Street, Third Floor, Reno, NV 89505 Oregon 1220 Southwest 3rd Ave., 16th Floor, Portland, OR 97204

Utah 4402 Federal Building, 125 South State Street, Salt Lake City, UT 84147

360 U.S. Court House, Spokane, WA 99201 Wyoming Federal Building, 100 East "B" Street, Casper, WY 82602

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soll Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soll Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

Published by other agencies:

Washington

Water Supply Outlook Reports prepared by other agencies Include: California - Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 98502; British Columbia - The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Saskatchewan, and N.W.T. — The Water Survey of Canada, Inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta, T3C 1AG.

Montana Water Supply Outlook

and

Federal - State - Private Cooperative Snow Surveys

Issued by

Wilson Scaling Chief Soil Conservation Service Washington, D.C.

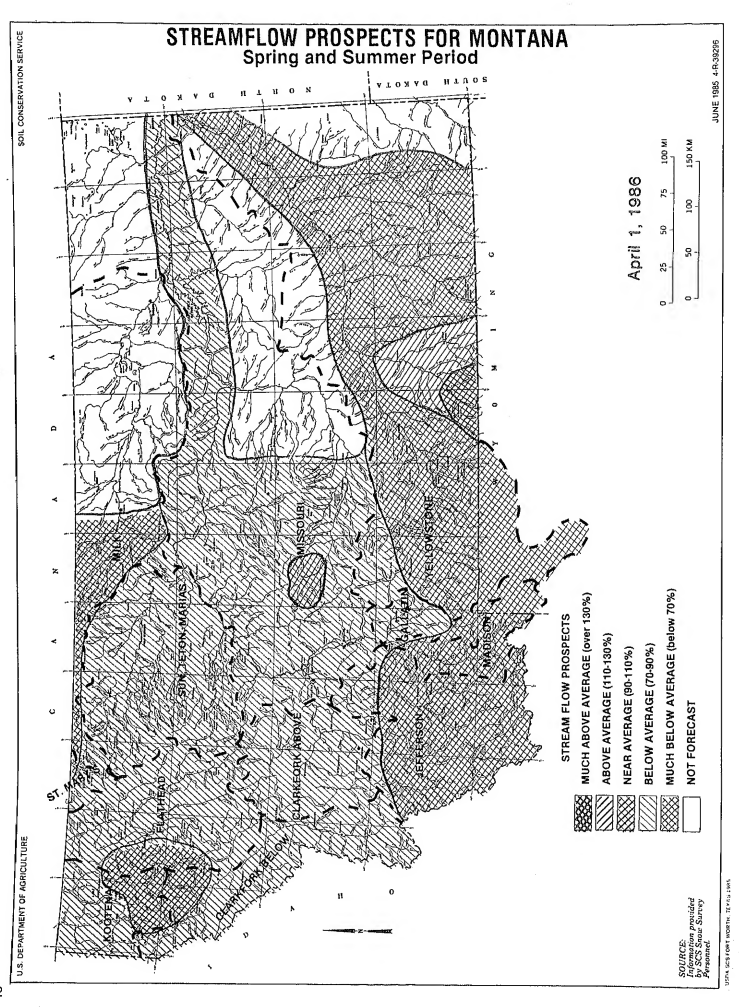
Released by

Glen H. Loomis State Conservationist Soil Conservation Service Bozeman, Montana

Prepared by

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GENERAL CUTLOOK

SUMMARY:

Below average March precipitation and melt generated by warm temperatures have reduced the snowpack levels reported on March 1. Snowpacks in extreme southwest Montana and near the Montana-Wyoming border are near normal, but all other areas have below to well below average snow cover. Generally, the northern areas have the poorest snowpack. Many areas have less snowpack now than was measured a year ago. Temperatures and melt conditions seem to be about a month earlier than normal. Streamflows are forecast to be near to a little below average in the Jefferson, Madison and Yellowstone River drainages but below to well below average in other areas. Some streams with lower elevation headwaters have already reached their peak snowmelt runoff. Widespread irrigation water shortages are expected by late June to early July over most of the state for irrigators not having stored water.

SNOWPACK:

Snowpack levels are about 10 percent less than reported on March 1. Warm temperatures created melt at low and mid-elevations. Also, mountain precipitation was below average in all areas. Snowpack is well below average in northern areas increasing to below average through most of central Montana. The only areas reporting near average snowpack are along the Continental Divide from southwest of Helena to Yellowstone National Park, throughout most of the Yellowstone River headwaters and in the headwaters of the Clarks Fork of the Yellowstone, Bighorn, Little Bighorn, Tongue and Powder Rivers in Wyoming.

PRECIPITATION:

Mountain precipitation during March was generally about 60 to 70 percent of average over most of the state. The lower Clark Fork area, west of Missoula, was a little better but still only around 90 percent of average, The St. Mary and Milk River headwaters also reported about 80 percent of average moisture in March. Many valley locations recorded well below average precipitation for the month. If the weather patterns do not improve, Montana can expect another dry spring and summer. For some areas, this could be the fifth consecutive year of below average precipitation.

RESERVOIRS:

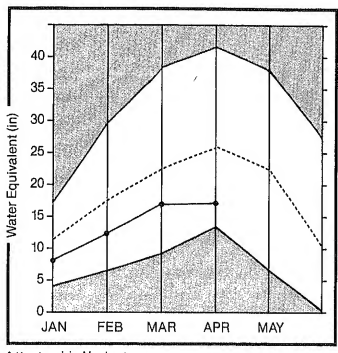
Most irrigation reservoirs across the state have average or above average storage due to good carryover from August and September rains and early season runoff that started in late February. Storage in most large and multipurpose reservoirs is near or above average.

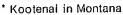
STREAMFLOW:

Except for average or above average runoff from streams with headwaters in Wyoming, below average streamflows are forecast for all streams and rivers in Montana. Well below average runoff is expected from streams in the Gallatin Valley and most streams in northwest and north central Montana. Except for areas in extreme southwest Montana and near the Montana-Wyoming border, most areas can expect shortages of irrigation water supplies by late June to early July. If above normal temperatures continue, runoff will occur earlier than usual and will create additional water shortage problems during the main irrigation season.

Kootenai Basin

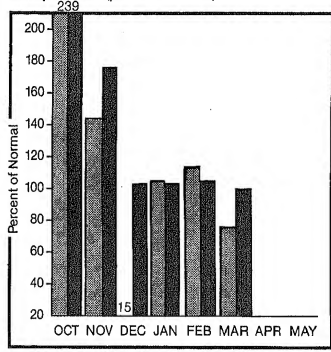








Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack conditions deteriorated in March as a result of below average mountain precipitation and melt created by warm temperatures. Snowpack is better in British Columbia than in Montana. Streamflow on the Kootenai River is forecast to be below average while tributary streams in Montana are predicted to have well below average runoff for the spring and summer months. Some smaller streams with low elevation headwaters may have already reached their peak snowmelt runoff.

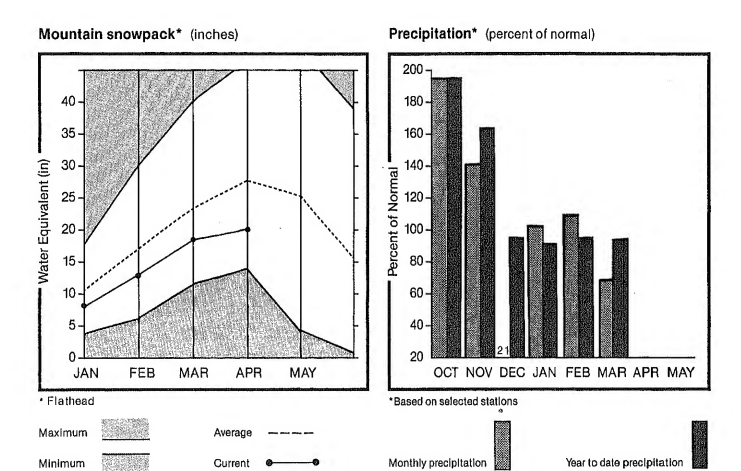
KOOTENAI RIVER BASIN in Montana

FORECAST POINT	FORECAST	20 YR. AVE.	MOST PROBABLE	MOST PROBABLE	REAS. MAX.	REAS. HIN.	PEAK FLOH	PEAK	LOH FLOK	LOH
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(X AVE.)	(CFS)	DATE	(CFS)	DATE
OOTENAI RIVER blw Libby Dam *	APR-JUL	6020.0	5310.0	88	110	66				
	APR-SEP	7041.0	6210.0	88	110	66				
ISHER RIVER near Libby	APR-JUL	248.0	162.0	65	90	41				
·	APR-SEP	264.0	174.0	65	90	42				
AAK RIVER near Troy	APR-JUL	500.0	345.0	69	93	45				
	APR-SEP	523.0	373.0	71	95	47				
DOTENAI RIVER at Leonia *	APR~JUL	7498.0	6220.0	82	103	63				
	APR-SEP	8602.0	7130.0	82	103	63				
	APR-JUN	6051.0	4930.0	81	101	61				

	RESERVOIR STORAGE	(1000AF)	I HATERSHED SNI	DHPACK ANA	LYSIS	
RESERVOIR	USEABLE I Capacityi I	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE.	I HATERSHED	NO. COURSES AVE.D	THIS YEAR	AS % OF
LAKE KOOCANUSA	5748.0	2238.0 1801.0 1694.0	EAST KOOTENAT in B.C.	29	100	83
			KOOTENAI in MONTANA	31	67	65
			! KOOTENAI ab BONNERS FERRY	60	78	71

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Flathead Basin



WATER SUPPLY OUTLOOK:

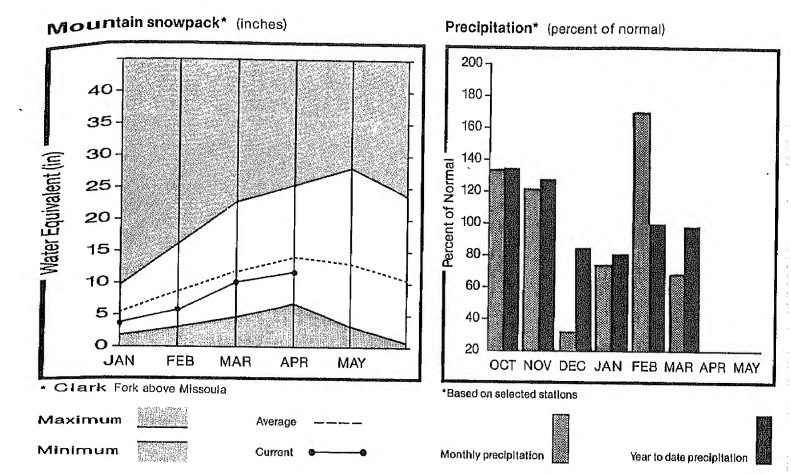
Below average mountain precipitation and warmer temperatures during March have lowered snowpack percentages. Some higher elevations have fair snowpack but most areas including lower elevations have well below average amounts of snow cover, Spring and summer streamflows are forecast to be below average. Some low elevation streams have already had their peak snowmelt runoff.

FLATHEAD RIVER BASIN

FORECAST POINT	FORECAST	ZO YR. AVE.	HOST PROBABLE	NOST PROBABLE	REAS.	REAS. MIN.	PEAK Flow	PEAK	LOH FLOH	LOW
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PERIOD	(1000AF)	(1000AF)	(X AVE.)	(X AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
F FLATHEAD near Columbia Falls	APR-JUL	1732.0	1200 0	70	00					
	APR-SEP	1913.0	1300.0	75 75	89	61				
	APR-JUN		1440.0	75	89	61				
	MFK-JUM	1471.0	1120.0	76	90	62				
F FLATHEAD near West Glacier	APR-JUL	1713.0	1410.0	82	96	88				
	APR-SEP	1869.0	1510.0	80	95	67				
•	APR-JUN	1453.0	1220.0	83	98	70				
T ELATRICAD D									•	
F FLATHEAD near Columbia Falls x	APR-JUL	2142.0	1750.0	81	100	64				
	APR-SEP	2278.0	1870.0	82	101	63				
	APR-JUN	1886.0	1550.0	82	100	64				
_ATHEAD at Columbia Falls #	ARP-JUL	5721.0	4600.0	80	94					
	APR-SEP	6208.0	4950.0	79	74 94	66				
	APR-JUN	4921.0	4020.0	81	96	66 68				
						40				
IAN RIVER near Big Fork	APR-JUL	604.0	530.0	87	102	74				
	apr-sep	689.0	600.0	87	101	73				
ATHEAD RIVER near Polson x	APR-JUL	6712.0	E400 0	00	•					
, wasan r	APR-SEP		5400.0	80	94	66				
	APR-JUN	7278.0	5830.0	80	94	66				
	ארג-מטא	5759.0	4685.0	81	95	67				

**************************************	RESERVOIR STORAGE		(1000AF)		WATERSHED	SNOWPACK AN	ALYSIS	
RESERVOIR	USEABLE 1 CAPACITYI I		EA&LE STO LAST YEAR	RAGE **	WATERSHED	NO. COURSES AVE.D		AR AS % OF AVERAGE
CAMAS (4)	45.2	31.3	18.0	23,1	NORTH FORK FLATHEAD	16	69	 65
MISSION VALLEY (8)	100.0	50.3	37.6	41.1	HIDDLE FORK FLATHEAD	12	78	73
HUNGRY HORSE	3451.0	2515.0	1796.0	2054.0		13	73	70
FLATHEAD LAKE	1791.0	805.3	649.3	762.0 I	STILLHATER-WHITEFISH	9	73	65
				į	SHAN	11	79	76
					LITTLE BITTERROOT	9	61	66
				1	FLATHEAD	50	73	70
				1				• •

## Clark Fork Basin above Missoula



## WATER SUPPLY OUTLOOK:

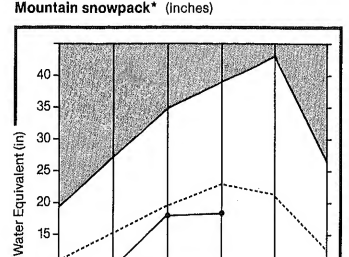
Snowpack conditions deteriorated in March. Below average mountain precipitation and above average melt dropped the snowpack 5 to 10 percent since March 1. The mountains around Butte and Anaconda have a little better snowpack than other areas. The Blackfoot has less snow than a year ago while the Clark Fork has about the same. Spring and summer runoff is expected to be 15 to 20 percent below average on most streams. Shortages of irrigation water supplies can be expected by late June or early July.

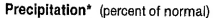
FORECAST FOINT	FORECAST	20 YR. AVE.	HOST PROBABLE	nost Probable	REAS. MAX.	REAS. MIN.	PEAK FLOW	PEAK	LOW FLOW	run
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	3160
HOULTON RESERVOIR Inflow (MG)*	APR-JUL	263.0	215.0	81	106	58				
	APR-JUN	237.0	195.0	82	104	58				
MARM SPRINGS CR at Meyers Dam *	JUL-39A	37.8	32.0	84	108	61				
	APR-SEP	46.8	39.7	84	109	60				
LINT CREEK near Southern Cross *	APR-JUL	15.4	12.9	83	117	52				
	APR-SEP	18.3	15.3	83	120	49				
LINT CREEK below Boulder Creek x	APR-JUL	59.9	48.5	80	115	47				
	APR-SEP	75.B.	61.5	81	115	47				
GHER HILLOW CR RES Inflow *	APR-JUL	14.9	10.8	72	107	40				
	APR-SEP	15.7	11.5	73	108	38				
. FK. ROCK CRK near Philipsburg	APR-JUL	70.5	61.7	87	112	64				
	APR-SEP	78.2	68.3	87	111	64				
EVADA CREEK near Finn	APR-JUL	21.3	14.8	69	103	38				
	APR-SEP	23.0	16.0	69	104	35				
LACKFOOT RIVER near Bonner	APR-JUL	904.0	658.0	72	87	59				
	APR-SEP APR-JUN	999.0	745.0	74	89	61				
	אינעראזון י	782.0	565.0	72	86	58				
LARK FORK RIVER above Hilltown x	APR-JUL	708.0	555.0	78	108	48				
	APR-SEP	816.0	644.0	78	109	49				
	APR-JUN	597.0	470.0	78	109	49				
LARK FORK RIVER above Missoula	APR-JUL	1612.0	1210.0	75	99	51				
	APR-SEP	1815.0	1400.0	77	101	53				
	apr-Jun	1379.0	1040.0	75	99	51				

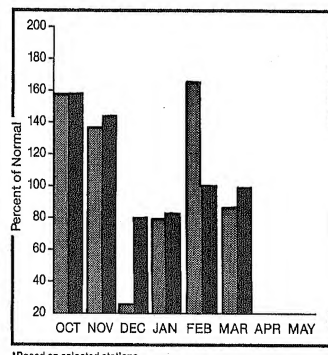
	RESERVOIR STORAGE	*****	(1000AF)	 	WATERSHED SN	OHPACK A	NALYSIS	
RESERVOIR	USEABLE   CAPACITY	XX US THIS YEAR	EABLE STOR LAST YEAR	AGE ** 1	WATERSHED	NO. COURSES		AR AS % OF
GEORGETORN LAKE	31.0	25.4	25.8	23.7	CLARK FORK ab BLACKFOOT	AVE.D	LAST YR	
LOHER HILLOH CREEK	4.9	4.9	1.3	1.8	BLACKFOOT	46	99	85
NEVADA CREEK	12.6	11.0		7.4 1	CLARK FORK above HISSOULA	22	78	66
			~~~~	1	OFWER LOWE BOOKS WISPORTY	62	93	79

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Clark Fork Basin below Missoula









JAN

15

10

5



MAR

APR

MAY

FEB

*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack percentages have dropped about 10 percent since March 1. This is a result of below average mountain precipitation and melt caused by warm temperatures during March. There is less water stored in the snowpack than there was last year at this time. Spring and summer streamflows are forecast to be below average in all drainages. Shortages of irrigation water can be expected by late June to early July.

CLARK FORK RIVER BASIN below Missoula

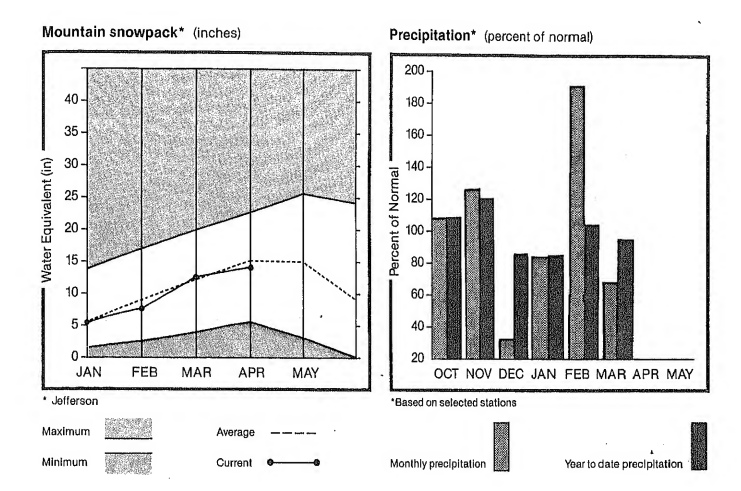
STREAMFLOW FORECASTS

FORECAST POINT	FORECAST					REAS. HIN.	PEAK	Fün
	PERIOD					(% AVE.)		DATE
LARK FORK RIVER above Missoula	APR-JUL	1612.0	1210.0	75	00	51		
THE LOUR WINTER SPONE MISSIONS	APR-SEP	1815.0	1400.0	77	101	53		
		1379.0	1040.0	75	99 101 99	51		
I.F. BITTERROOT RIVER or Conner *	APR-JUL	164.0	135.0	82	106	59		
	APR-SEP	178.0	145.0	81	106	57		
ITTERROOT RIVER near Oarby	AFR-JUL	532.0	455.0	85	110	61		
	APR-SEP	580.0	490.0	84	108	61		
	APR-JUN	464.0	400.0	86	110	62		
KALKAHO CREEK near Wamilton	APR-JUL	48.7	43.2	88	103	74		
	APR-SEP	56.0	49.5	88	102	75		
URNT FORK CR at Stevensville *					109	62		
	APR-SEP	37,4	32.0	85	110	61		
ITTERROOT RIVER at Hissoula *	APR-JUL	1384.0	1165.0	84	108	60		
	apr-sep	1504.0	1260.0	83	108	60		
	afr-Jun	1191.0	1010.0	84	109	61		
LARK FORK RIVER below Missoula	APR-JUL	2996.0	2375.0	79	95 96	63		
	APR-SEP	3319.0	2650.0	79		64		
	APR-JUN	2570.0	2050.0	79	96	64		
LARK FORK RIVER at St. Regis	APR-JUL	3928.0	3100.0	78	101	57		
	APR-SEP	4411.0	3480.0	7B	101	57		
	NUL-944	3428.0	2710.0	79	101	57		
LARK FORK RIVER near Plains *	APR-JUL	11071.0	8450.0	76	91	61		
	APR-SEF	12153.0	9280.0	76	91	61		
	AUK-JUN	9459.0	7050.0	74	90	60		
HOMPSON RIVER near Thompson Falls	APR-JUL	233.0	157.0	67	89	45		
	APR-SEP	261.0	180.0	68	91	47		
ROSPECT CREEK at Thompson Falls	APR-JUL	132.0	100.0	75	100	52		
	APR-SEP	142.0	110.0	77	101	54		
	APR-JUL	12351.0	9370.0	75	92	60		
LARK FORK at Hhitehorse Rapids *		1000110	70.010					
.ARK FORK at Whitehorse Rapids *	APR-SEP APR-JUN	13575.0	10300.0	75	92 92	60		

	RESERVOIR STORAGE		(1000AF)	!	I HATERSHED SNOHPACK ANALYSIS						
RESERVOIR	USEABLE I CAPACITYI		ABLE STOR LAST YEAR	RAGE XX	HATERSHED	NO. COURSES AVE.D		YEAR AS % OF			
PAINTED ROCKS LAKE		NO REPO	RT		CLARK FORK above MISSOULA	62	93	79			
NOXON RAPIDS	335.0	299.8	156.2	197.6	BITTERROOT	22	93	80			
соно	34.9	23.0	10.1	14.6	LWR CLARK FK blw MISSOULA	20	B6	85			
					BITTERROOT & LHR C.F.	41	89	84			
				1	CLARK FORK TOTAL	97	90	81			
					FLATHEAD	50	73	70			
				 	PEND O'REILLE	141	83	77			

changes in reservoir storage.

Jefferson Basin



WATER SUPPLY OUTLOOK:

Snowpack in the Beaverhead and upper Big Hole is near to a little below average and a little below average in the lower Big Hole, Ruby and Boulder headwaters. Melt and below average mountain precipitation have decreased the snowpack percentages about 10 percent since March 1. Streamflow for the spring and summer is forecast to be a little below average for most drainages. Irrigation water supplies should be near to a little below average for most streams.

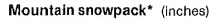
JEFFERSON'RIVER BASIN

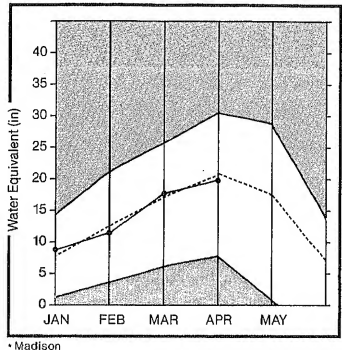
	FORECAST	20 YR.	HOST	HOST PROBABLE	REAS. HAX.	REAS. MIN.	PEAK FLOH	PEAK	LOW Floh	LOH
FORECAST POINT	PERIOD	AVE. (1000AF)	PROBABLE (1000AF)	(% AVE.)		(% AVE.)	(CFS)	DATE	(CFS)	DATE
ED ROCK RIVER near Monida *	APR~JUL	96.0	87.0	90	121	60				
ED KOCK MIATE HEBY MONITOR -	APR-SEP	103.0	93.0	90	120	60				
EAVERHEAD RIVER near Grant &	APR-JUL	137.0	128.0	93	123	64				
	APR-SEP	158.0	142.0	89	120	60				
EAVERHEAD RIVER at Barratts *	APR-JUL	180.0	165.0	91	122	62				
	APR-SEP	209.0	190.0	90	121	61				
JBY RIVER near Alder	APR-JUL	85.0	77.0	90	115	66				
	APR-SEP	101.0	91.0	90	115	65				
IG HOLE RIVER near Helrose	APR-JUL	698.0	655.0	93	119	69				
	APR-SEP	740.0	705.0	92	118	88				
ILLOH CREEK near Harrison	APR-JUL	17.9	17.2	96	128	67				
	APR-SEP	20.0	19.3	96	125	65				

	RESERVOIR STORAGE		(1000AF)		HAT	ERGHED SNOWPACK ANA	LYSIS	
RESERVOIR	USEABLE CAPACITY	** USE THIS YEAR	EABLE STOR LAST YEAR	AGE XX	HATERSHED	NO. COURSES AVE.D	THIS Y	EAR AS % OF R. AVERAGE
LIHA	84.0	29,2	31.9	38.0	BEAVERHEAD	32	110	96
CLARK CANYON	257.0	158.3	151.8	147.6	RUBY	13	103	85
RUBY RIVER	38.8	34.0	33.3	30.3	BIGHOLE	29	105	91
					EOULDER	15	98	88
					JEFFERSON	71	105	92

[%]Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Madison Basin





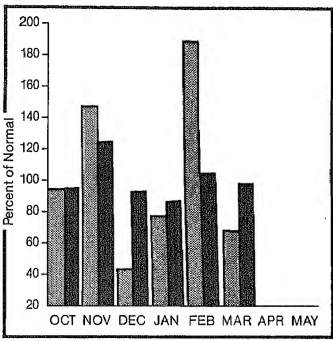
* Madison

Minimum

Maximum

Average ————

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

OUTLOOK:

The snowpack is about 10 percent less than recorded on March 1. During March, the mountain precipitation was below average and melt was caused by warm temperatures. Spring and summer streamflows are forecast to be above average upstream for Hebgen Lake. Downstream, runoff from tributary streams is predicted to be below average. Some late season irrigation shortages can be expected along these smaller streams.

MADISON RIVER BASIN

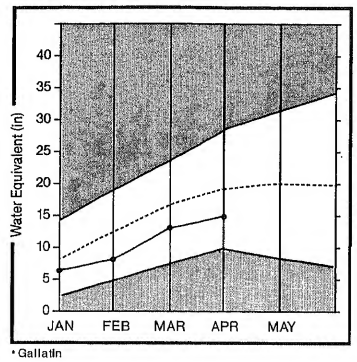
FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. HAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK Date	LOH FLOH (CFS)	LON DATE
19										
ADISON RIVER near Grayling x	APR-JUL	388.0	420.0	10B	123	93				
	APR-SEP	496.0	530.0	106	122	92				
ADISON RIVER near McAllister #	APR-JUL	672.0	650.0	96	113	81				
	APR-SEP	B48.0	810.0	95	112	79				

	RESERVOIR STORAGE		(1000AF)	-	HATERS	SHED SNOWPACK ANA	LYSIS		
RESERVOIR	USEABLE I CAPACITY!	## US THIS YEAR	EABLE STOR LAST YEAR	AGE WE	HATERSHED	NO. COURSES AVE.D	THIS LAST		S % OF
ENNIS LAKE	41.0	31.4	32.3	35.0	MADISON above HEBGE	N 18	119	1	04
HEBGEN LAKE	378.0	278.5	297.0	233.6	LOHER HADISON	20	101		84
					I MADISON	38	110		95

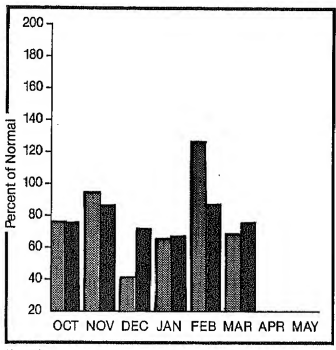
^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Gallatin Basin





Precipitation* (percent of normal)



*Based on selected stations

Maximum Average ---Minimum Current

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Mountain snowpack continues to be well below average particularly in the Bridger Range and Bozeman-Hyalite Creek areas south of Bozeman. Mountain precipitation was below average for March and some melt occurred at the lower and mid-elevations. Spring and summer streamflows are forecast to be well below average in all drainages. Shortages of irrigation supplies can be expected by late June on smaller low elevation streams and by July on the Gallatin River.

GALLATIN RIVER BASIN

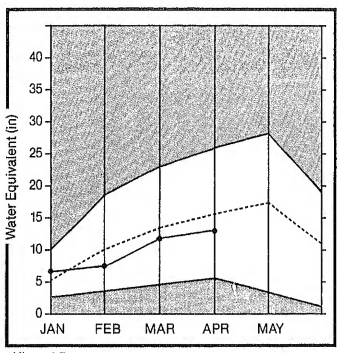
FORECAST POINT	FORECAST	20 YR. AVE.	HOST PROBABLE	NOST PROBABLE	REAS. MAX.	REAS. HIN.	PEAK FLOH	PEAK	LON Floh	LON
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CES)	DATE
GALLATIN RIVER near Gateway	APR-JUL	464.0	370.0	79	96	64				
	APR-SEP	545.0	430.0	78	95	63				
å W FK. HYALITE CR. nr Bozeman x	APR-JUL	25.0	19.9	79	96	64				
	APR-SEP	29.0	22.4	77	93	62				
YALITE CREEK near Bozeman x	APR-JUL	39.0	30.6	78	97	59				
	APR-SEP	45.0	35.2	78	98	58				
ALLATIN RIVER at Logan	APR-JUL	523.0	380.0	72	98	48				
·	APR-SEP	611.0	445.0	72	98	48				

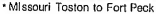
	RESERVOIR STORAGE		(1000AF)		WATERSHED	BNDHPACK AN	ALYSIS	
RESERVOIR	USEABLE CAPACITY 	** USE THIS YEAR	EARLE STORA LAST YEAR	GE ** I	HATERSHED	NO. COURSES AVE.D	THIS YE	AR AS % OF
MIDDLE CREEK	8.0	5.9	3.7	3,7 1	UPPER GALLATIN	14	102	80
				į	EAST GALLATIN	13	90	67
				Í	GALLATIN	24	97	74

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Missouri Basin

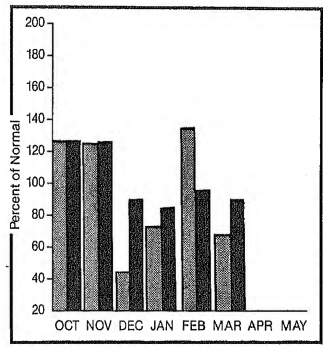
Mountain snowpack* (inches)







Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Warm temperatures causing snowmelt and below average mountain precipitation during March combined to drop snowpack percentages about 10 percent since March 1. Snowpacks vary from near average to well below average, Spring and summer streamflows are forecast to be below average from all drainages. Shortages of irrigation water supplies can be expected by late June on lower elevation streams and by early July on most other drainages for those not having stored water.

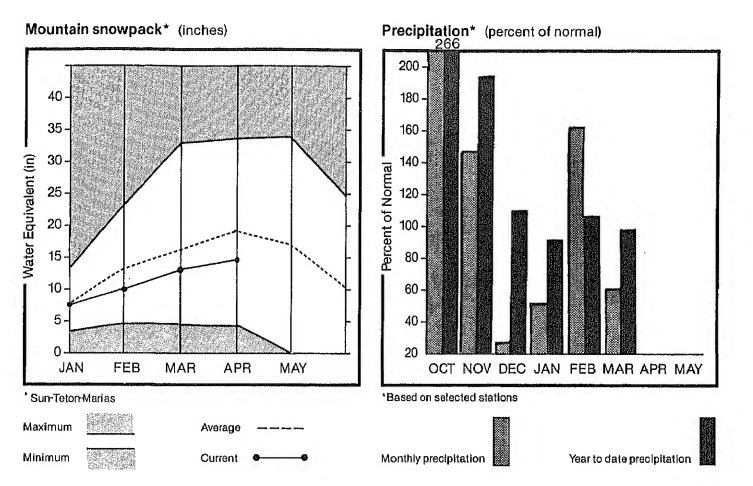
MISSOURI RIVER BASIN

FORECAST POINT	FORECAST	20 YR. AVE.	MOST Probable	HOST PROBABLE	REAS. MAX.	REAS. MIN.	PEAK FLOW	PEAK	LOW FLOW	LON
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
HISSOURI RIVER at Toston =	APR-JUL	2196.0	1900.0	86	123	60				
	APR-SEP	2545.0	2235.0	87	125	61				
HEEP CREEK or White Sulphur Spgs.	APR-JUL	19.0	17.3	91	132	53				
, , ,	APR-SEP	22.0	20.0	90	127	55				
ELT CREEK near Honarch	APR-JUL	123.0	101.0	82	116	48				
	APR-SEP	134.0	110.0	92	116	48				
IISSOURI RIVER at Fort Renton x	APR-JUL	3468.0	2825.0	81	125	51				
	APR-SEP	3980.0	3345.0	84	128	54				
ISSDURI RIVER at Virgelle ≖	APR-JUL	4030.0	3180.0	7B	126	48				
	APR-SEP	4570.0	3735.0	81	129	51				
ISSBURI RIVER near Landusky ≭	APR-JUL	4383.0	3512.0		129	49				
	APR-SEP	4980.0	4135.0	83	132	51				
.F. HUSSELSHELL near Delpine	APR-JUL	5.4	5.3	98	130	56				
	APR-SEP	6.4	6.2	96	141	93				
.F. HUSSELSHELL above Martinsdale	APR-JUL	59.0	50.0	84	122	47				
	APR-SEP	63.0	52.0	82	121	44				
ISSOURI RIVER below Fort Peck *	APR-JUL	4428.0	3454.0	78	125	47				
	APR-SEP	4961.0	4030.0	81	132	48				
AKE SAKAKAHEA Inflow x	APR-JUL	12239.0	11385.0	93	135	63				
	APR-SEP	12775.0	11860.0	. 92	136	63				

	RESERVOIR STORAGE		(1000AF)		I WATERSHED SI			
RESERVOIR	USEABLE I Capacityi I	THIS	EABLE STO LAST YEAR		NATERSHED	NO. COURSES AVE.D	THIS YE	CAR AS % OF
CANYON FERRY LAKE	2043.0	1487.0	1394.0	1498.0		117	106	90
HELENA VALLEY	10.4	3,3	3.2	4,9	 West Side Hissouri	11	88	80
LAKE HELENA	10.4	10.9	10.7	9.8	SKITH-BELT	11	93	86
HAUSER & HELENA	61.9	63.0	62.4	60.0	HISSOURI HAINSTEH	22	91	84
HOLTER LAKE	81.9	80.5	78.1	64.9	SUN-TETON-HARIAS	18	78	72
SHITH RIVER	10.6	7.5	9,6	716	JUDITH-HUSSELSHELL	19	85	80
NEHLAN CREEK	12.4	10.0	9.0	9,1	MISSOURI above FORT PECK	161	99	86
BAIR	7.0	3,2	1.2	5,2	HILK HEADWATERS	5	57	56
MARTINSDALE	23.1	9.8	4,8	9,6	BEAR PAN	6	4	6
DEADMAN'S BASIN	72.2	37.4	48.0	49.7 I	HILK RIVER	11	45	48
FORT PECK LAKE*	18,9	14.2	15.7	15.0 I	HISSOURI in HONTANA	169	97	85
Million Acre Feet				 	MISSOURI blu YELLOWSTONE	277	111	93

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Sun, Teton and Marias Basins



WATER SUPPLY OUTLOOK:

Snowpack conditions deteriorated during March. Mountain precipitation for March was below average and melt was occurring at low and mid-elevations. The snowpack is presently well below average and less than it was a year ago. Spring and summer streamflows are forecast to be well below average on all drainages. Shortages of irrigation water supplies can be expected to develop by late June or early July for those users not having stored water.

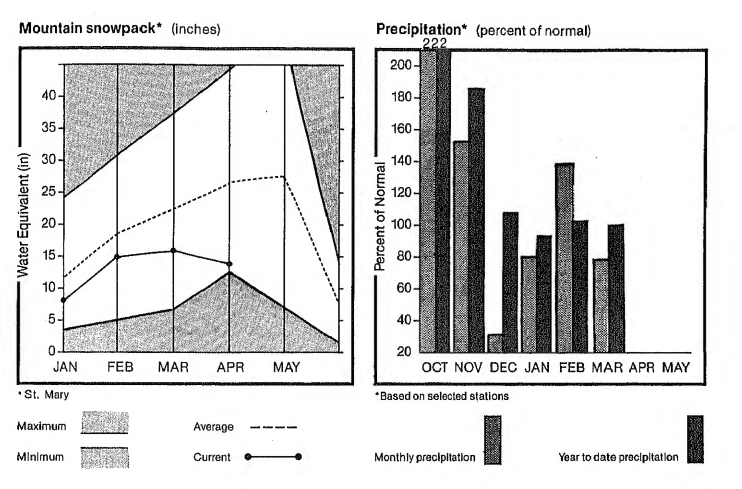
SUN-TETON-MARIAS RIVER BASINS

									69	
		STREA	NFLOH FORE	CASTS						
		20 VD	HOST	HOST	REAS.	REAS.	PEAK	PEAK	FOH	LOH
EAREOLAT DATHT	FORECAST	20 YR. AVE.	PROBABLE	PROBABLE	HAX.	HIH.	FLOH		FLOH	
FORECAST POINT	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
						F./				
SUN RIVER at Gibson Dam *	APR-JUL	522.0	407.0	77	100	56 58				
	APR-SEP	570.0	455.0	79	102	70				
NO MEDICINE CREEK near Browning x	APR-JUL	235.0	173.0	73	108	40				
The Heatern and Manual Street Street Street	APR-SEP	248.0	190.0	76	108	45				
BADGER CREEK near Browning	APR-JUL	113.0	87.0	76	111	43				
	APR-SEP	130.0	102.0	78	111	46				
SHIFT RESERVOIR Inflow or Dupuyer	APR-JUL	74.7	59.0	78	112	46				
	APR-SEP	86.7	69.0	79	112	47				
CUT BANK CREEK at Cut Bank	APR-JUL	108.0	75,5	69	104	36				
2 2 2	APR-SEP	114.0	82.0	71	104	40				
MARIAS RIVER near Shelby	APR-JUL	518.0	365.0	70	103	38				
	APR-SEP	542.0	385.0	71	103	39				

	RESERVOIR STORAGE		(1000AF)	i	MATERSHE	D SNOWPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITYI I	** USE THIS YEAR	CABLE STOR LAST YEAR	AGE XX I	HATERSHED	NO. COURSES AVE.D		YEAR AS % OF
GIBSON	99.1	72.6	55.2	46.2	SUN-TETON	12	71	67
PISHKUN	32.0	18.0	18.5	18.2	MARIAS	7	84	76
HILLOH CREEK	32.2	26.2	13.4	22+1	SUN-TETON-HARIAS	18	78	72
LOWER THO HEDICINE LAKE		NO REPO	IRT					
FOUR HORNS LAKE		NO REPO	IRT					
SHIFT	30.0	9.9	10.7	16.8				
LAKE FRANCES	112.0	94.5	24.8	71.2				
LAKE ELNELL (TIBER)	1347.0	784.8	680.9	562.3				

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

St. Mary and Milk Basins



WATER SUPPLY OUTLOOK:

Below average March precipitation and warm temperatures reduced snowpack levels. Snow in mountains away from the Continental Divide has melted except for shaded high elevation areas. Spring and summer runoff is forecast to be well below average. However, reservoir storage is above average as a result of earlier runoff. Shortages of irrigation water supplies can be expected by mid to late June for those users not having stored water.

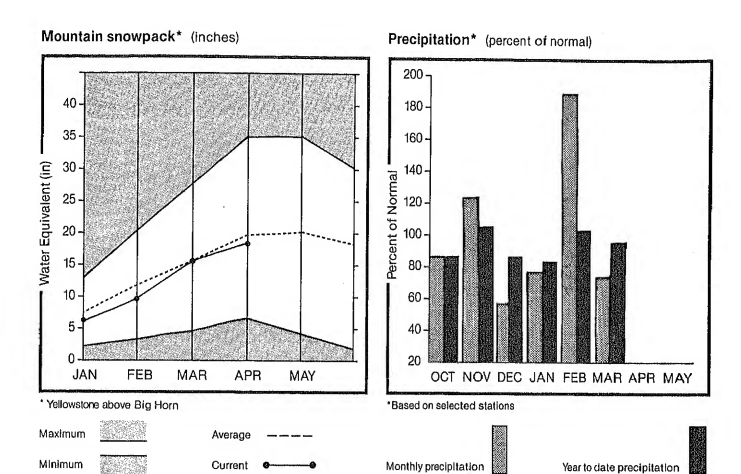
ST. MARY and MILK RIVER BASINS

FORECAST POINT	FORECAST	20 YR. AVE.	MOST PROBABLE	HOST PROBABLE	REAS.	REAS. HIN.	PEAK Floh	PEAK	LOH FLOH	LON
PUNECHOI FOINI	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
SWIFTCURRENT CREEK at Sherburne *	APR-JUL	112.0	78.1	69	90	50				
MIFICURNER! CACER SC SHELDOING -	APR-SEP	128.0	95.5	74	95	55				
ST. MARY RIVER near Babb #	APR-JUL	416.0	288.0	69	83	55				
, , , , , , , , , , , , , , , , , , , ,	APR-SEP	487.0	345.0	70	85	57				
ILK RIVER at Eastern Crossing #	APR-SEP	248.0	218.0	87	124	75				
ILK RIVER at Eastern Crossing	APR-SEP	81.7	33.7	41	77	28				

3	RESERVOIR STORAGE		(1000AF)	.	WATERSHED S	NOWPACK AN	ALYSIS	
RESERVOIR	USEABLE CAPACITY 	** USE THIS YEAR	ABLE STOR	AGE **	HATERSHED	NO. COURSES AVE.D		YEAR AS % OF
LAKE SHERBURNE	64.3	50.5	31,9	24.0	HILK HEADHATERS	5	57	56
FRESHO	127.0	99.7	16.3	86.7	BEAR PAH	6	4	6
BEAVER CREEK	3.5	3.3	1.1	2.1	HILK RIVER	11	45	48
NELSON	66.8	49.4	15,9	38.7	ST. MARY	12	54	52
					ST. HARY and HILK	18	48	48
					BON RIVER in ALBERTA	18	136	117
•					OLDMAN RIVER in ALBERTA	11	55	54

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Yellowstone Basin



WATER SUPPLY OUTLOOK:

Snowpack deteriorated during March because of below average mountain precipitation and some snowmelt. Southern drainages have near average snowpack, decreasing to well below average in the northern drainages. Except for below average runoff from streams flowing out of the Crazy and Bridger Mountains, streamflows are expected to be near to a little below average. Irrigation water is expected to be short from streams out of the Crazy and Bridger Mountains but adequate elsewhere.

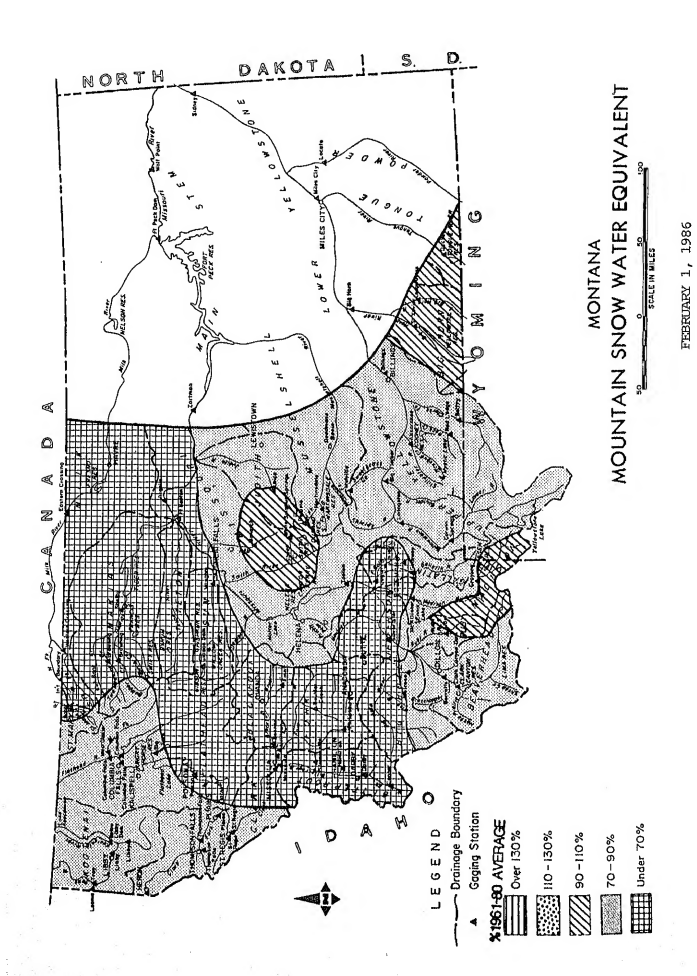
YELLOWSTONE RIVER BASIN

STR	EAKF	LON	FOR	FCAS	TS.
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**************************************		20 YR.		HOST	REAS.		PEAK	PEAK	FOR	LOW
FORECAST POINT	PERIOD	AVE. (1000AF)	PROBABLE (1000AF)	PROBABLE (% AVE.)		MIN, (% AVE,)	FLON (CFS)	DATE	FLOX (CFS)	DATE
					*		~~~~			
YELLOHSTONE at Lake Outlet	apr-sep	826.0	900.0	109	122	96				
YELLOHSTONE at Corwin Springs	APR-JUL	1686.0	1590.0		108	80				
	APR-SEP	2027.0	1900.0	93	108	80				
YELLOKSTONE near Livingston	APR-JUL	1969.0	1817.0	92	106	78				
	APR-SEP	2379.0	2190.0	92	106	78				
BOULDER RIVER at Big Timber	APR-JUL	366+0	348.0	95	117	73				
	APR-SEP	378.0	370.0	92	115	71				
STILLWATER RIVER or Absarokee *	APR-JUL	528.0	547.0	103	134	74				
	APR-SEP	632.0	650.0	102	133	73				
CLARKS FORK RIVER near Belfry	APR-JUL	563.0	615.0	109	134	84				
	apr-sep	629.0	700.0	111	136	9.6				
OONEY RESERVOIR Inflow	APR-JUL	49.5	41.4	83	113	55				
	APR-SEP	60.5	50.8	B3	114	55				
ELLOWSTONE RIVER at Billings	APR-JUL	3833.0	3710.0	96	119	79				
	APR-SEP	4516.0	4340.0	96	118	78				
IGHORN RIVER near St. Xavier x	APR-JUL	1794.0	2370.0	132	179	100				
	APR-SEP	1976.0	2620.0	132	180	101				
ITTLE BIGHORN RIVER near Hardin	APR-JUL	162.0	185.0	114	172	69				
	APR-SEP	182.0	207 . 0	113	171	69				
ONGUE RIVER near Decker	APR-JUL	244.0	260.0	106	159	48				
	APR-SEP	269.0	290.0	107	161	49				
ELLOWSTONE RIVER at Hiles City #	APR-JUL	5906.0	6200.0	104	137	82				
	APR-SEP	6787.0	7180.0	105	138	83				
OHDER RIVER at Moorehead	APR-JUL	243.0	255,0	104	160	42				
	APR-SEP	263.0	276.0	104	160	42				
ELLOWSTONE RIVER near Sidney x	APR-JUL	6544.0	6970.0	104	141	79				
,	APR-SEP	7518.0		105	141	79				

; 	RESERVOIR STORAGE		(1000AF)		I WATERSHED SN	OHPACK AN	ALYSIS	
RESERVOIR	USEABLE (CAPACITY)	THIS	EABLE STOF LAST YEAR	AGE NE	WATERSHED	NO. COURSES AVE.D		AR AS % OF
MYSTIC LAKE	21.0	0.3	1.0	4.2	YELLOHSTONE ab LIVINGSTON		126	101
COONEY	27.4	22.0	21.7	15,8	SHIELDS	10	86	65
BIGHDRN LAKE	1356.0	709.6	86647	607.2	BOULDER-STILLHATER	12	104	88
ONGUE RIVER	68.0	30.2	16.2	41.6	CLARK'S FORK-ROCK CREEK	22	128	102
				į	YELLOHSTONE above BIGHORN	54	113	71
				į	LITTLE BIGHORN	5	135	103
				į	WIRD RIVER (Myoming)	28	197	147
					BIGHORN RIVER (Hypming)	34	150	116
				į	BICHORN BASIN (Total)	59	160	123
				!	TONGUE RIVER (Myoning)	15	. 133	108
		•		1	FONDER RIVER (Myoming)	15	148	110
					YELLOWSTONE RIVER	125	133	104

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.



The Following Organizations Cooperate With The Soil Conservation Service. In Snow Survey Work

Canadian

Department of the Environment
Atmospheric Environment Service
Water Management Service

British Columbia Ministry of Environment

Inventory and Engineering Branch, Hydrology Section

Alberta Environment

Technical Services Division

Federal

U.S. Department of Agriculture

Forest Service

U.S. Department of the Army

Corps of Engineers

U.S. Department of Commerce NOAA, National Weather Service

National Environmental Satellite Service

U.S. Department of the Interior Bureau of Indian Affairs Fish and Wildlife Service Geological Survey

National Park Service
Bureau of Reclamation
U.S. Department of Energy

Bonneville Power Administration

State

Montana Conservation Districts

Montana Department of Fish, Wildlife, and Parks

Montana Department of Natural Resources and Conservation

Montana Department of State Lands

Montana State University - Agricultural Experiment Station

University of Montana - School of Forestry

Private

Big Sky of Montana Butte Water Company

Flathead Valley Community College

Montana Power Company

Pondera County Canal & Reservoir Company

Other organizations and individuals furnish information for the snow survey reports. Their cooperation is gratefully acknowledged.